Appn.: 10/781,242 (Maskell) GAU 3749 Amnt. A, cont. 2

Amendments to the Specification:

Title:

Change to

A Portable Device with Interchangeable Air Cleaning Modules for Pressurizing Cleaning the Air Outside of an Existing Enclosed Space and Delivering the Using Cleaned Air From Outside into the Existing Enclosed Space.

Please replace paragraph 7 on page 6 under the section titled "DRAWINGS -- FIGURES" with the following amended paragraph:

Fig 5 is a <u>drawing cross section</u> of a filter module used in the room air-cleaner and pressurizing device.[[.]]

Please replace listing 63 on page 7 in column 2 with the following amended listing:

63 Air tight housing container

Please replace paragraph 2 on page 9 starting at line 6 with the following amended paragraph:

Fig 3 is a drawing of the room air-cleaner and pressurizing device. The device consists of a modular filter (46), a window insert assembly (45), an airflow conduit (48), and a fan (49). The direction of the air flow into and out of the device is illustrated (54).

Please replace paragraph 4 beginning at the bottom of page 9 and concluding on page 10 with the following amended paragraph:

Fig 5 is a <u>drawing cross section</u> of a filter module. The module is constructed of an airtight <u>housing container</u> (63). On one side is a circular outflow vent with a female-threaded connector (60). On the opposite side is a circular inflow vent with a male-threaded connector (61). This

allows the filter modules to be attached to the exterior connector (Fig 4 (58)) on the air inlet (Fig 4 (55)) of the window insert assembly (Fig 4). It also allows each filter module to be connected to other filter modules (Fig 6 (46)). Inside the module are various filter media or mechanisms (64). These are attached to the inside wall of the housing container (65) so that the contaminated air cannot bypass the filter media or mechanism. Also, each module is designed so that after use the inflow side can be capped (Fig 6 (62)) to facilitate the safe disposal of the used filter module.